Vessel Name	
Hull Number	
Date Landed	

Northeast Fisheries Observer Program PRE TRIP VESSEL SAFETY CHECKLIST

For	each item	please	place a 🗸	in the	appropr	riate box.	<i>If the</i>	item	is required _.	for this	particular
trip	but not on	board,	or servic	ce date	expired,	check the	"No"	box.	Please pro	vide co	mments.

trip _{Xes}	o _Z	Not Required Not Not Required	n board, or service date expired, check the "No" box. Please provide comments. An incomplete Pre Trip Vessel Safety Checklist may affect your bonus.
			Vessel walk through While locating/checking the below items note general condition of vessel. * See back for examples.
			Current USCG Commercial Fishing Vessel Safety Examination Decal Locate Vessel Safety Examination Decal and check expiration date (good for 2 years). Required for all vessels * Safety Decal Number
			Emergency Position Indicating Radio Beacon (EPIRB) Locate EPIRB. Check hydrostatic release service expiration date (good for 1 year). Check battery expiration date (good for 5 years). Required for all vessels operating beyond 3 miles.
			Life raft(s) Locate life raft(s). Check hydrostatic release and raft service dates (hydro date good for 2 years, service date good for 1 year). Is capacity correct for everyone on board including the observer? Within 12 miles of coast, 3 people or less and vessel length < 36' = no requirement. All others required to have some type of a survival craft.
			Immersion suits and personal floatation devices Are there enough for everyone onboard? Keep yours easily accessible.
			Radio(s) Locate radio(s).
			Fire extinguishers Locate and ensure each extinguisher is fully charged and ready to use. Not required on vessels < 26' with outboard motor(s) and portable fuel tanks.
			Emergency signaling flares Locate emergency signaling flares. Check expiration date(s). Beyond 3 miles = 3 parachute, 6 hand held, 3 smoke
			First aid material Locate first aid supplies/kit.
			Life rings Locate life rings. Vessels < 26' = cushion. Vessels > 26' = 1 life ring buoy; Vessels > 65' = 3 life ring buoys.
			Are safety drills regularly conducted on this vessel? Drills could include fire, flooding, life raft deployment, abandon ship, etc. Please provide comments.
			Will one be conducted while you are onboard? Please ask the captain these last two questions.

Comments and signature on back

* The following are examples of things that you should/could check while doing a vessel walk through. They are listed here to assist you when determining the relative safety of a particular vessel. It is not a comprehensive list but one that is intended to start you thinking.

- Does the vessel seem well maintained? Is it neat, clean and being run by a crew that is careful and prepared?
- Any visible hydraulic leaks?
- Is the vessel being used for the purpose it was originally designed? Have significant changes been made?
- Do obvious hazards exists? Note potentially hazardous areas/conditions.
- Identify the watertight doors (interior and exterior). Can they be secured in case of heavy weather or emergencies?
- Are any hatches or passageways blocked or difficult to get to?
- Does deck gear appear to be in good working order and are there safety concerns with the setup? Are there wires that run overhead? Are shackles and blocks worn excessively (especially ones that are overhead)?
- Is vessel long overdue for a haul out (excessive growth at waterline or hull paint in poor condition)?
- How often is the bilge pump going on?
- How high off of the deck is the fish hold hatch and is it in good condition? Are there any other openings on deck and are they covered with hatches?
- Would anything prevent you from abandoning ship from the living quarters?
- What are the escape routes from every part of the vessel you might find yourself?

 Visualize egress for all possible scenarios (fire, flooding, capsized, dark, etc.) and mentally note landmarks.
- What are the most combustible items on board and where are they stored?
- Are there any exposed exhaust pipes/manifolds that might pose burn hazards?
- While you are at sea note the roll period. Generally a boat with a quick, snappy roll is more stable than a boat that has a slow or sluggish roll period. A boat that seems to hesitate, on its side, before righting could be unstable.
- Does the vessel list excessively?
- Is there heavy equipment on deck that is not lashed down?
- Are there any exposed drive chains, pulleys or belts?
- Where is the life raft located? Would it be hard to get to if conditions were icy? If the house was on fire?
- Wood hulls Are there rust stains between planks? May indicate weak fasteners. Do any planks protrude or are there inconsistencies in the hull. May indicate broken fasteners or frames. Is wood rot present? Remember, if you can see wood rot it is likely worse in areas that you can't see.
- Are there safety issues involved with boarding?
- Is there a sufficient amount of scuppers and are they large enough to be effective? Do they become plugged during fishing operations?
- Is there a station bill posted and is your role clear during all shipboard emergencies?

Are there emergency instructions, or did the captain (or a designee) give a safety orientation, explaining the following:

Required to conduct at least 1 of the following: 1. Orientation, 2. Safety Instructions or 3. Safety Drills.

- Survival craft embarkation stations?
- Survival craft assignments?
- Fire/emergency/abandon ship signals?
- Procedures for rough weather sea?
- Procedures for recovering person overboard?
- Procedures for fighting a fire?

Comments:

- Essential actions required of each person in an emergency?

WHEN WAS THE LAST TIME YOU CHECKED YOUR PERSONAL SAFETY EQUIPMENT ??????

Observer's signature	Date	 Trip ID #	